US ERA ARCHIVE DOCUMENT



# John H. Geiger Florida International University, Miami, Florida

### 104 EPA STAR Graduate Fellowship Conference Next Generation Scientists—Next Opportunities

## Conservation Implications of the Reproductive Biology of the Endangered Vine *Ipomoea microdactyla* Griseb. (Convolvulaceae)

Empirical evience showing habitat fragmentation results in population genetic consequences plants is rapidly accumulating. The effects have been variable, most often negative but also live. Habitat fragmentation followed by reductions in population size generally leads to easing genetic variation, both allelic richness and heterozygosity of individuals. The danger to fragmented populations may be reductions in the fitness of individuals and in the immediate pility of these populations. The purpose of my study is to gauge the relationship between genetics phroditic perennial vine. In the United States, it occurs only in the pine rockland habitat of ii-Dade County, Florida: it also occurs in Cuba and the Bahamas. This species is Florida State d as endangered and has populations at 12 conservation areas in the county, including rglades National Park. Presently, there is less than 2 % of the original pine rockland habitat left de of the large block protected in Everglades National Park. The goal of my project is to nduct a population viability analysis (PVA) to determine which factors are important for the nued persistence of this species in Florida. The first part of my research will be a breeding em experiment to gauge self-compatibility/self-incompatibility. This entails a protocol of hand tions at several levels; the individual, within populations, and among populations. The second of my project will be a multi-year demographic study at many of the conservation areas. The al component will be a population genetic study (using microsatellite genetic markers) to determine e spatial pattern of genetic variation and then to incorporate this into the PVA. Preliminary results m the breeding system experiment suggest this species is self-incompatible and unable to set fruit nout a pollen vector. This implies potentially severeAllee effects for these low-density popula

- Habitat loss and fragmentation is the main threat to the persistence of endangered plant species Management of endangered plant species requires knowledge of factors affecting extinction risk, e.g. nall population size, disturbance regime, genetic impoverishment, pollinator limitation, exotic species
- PVA allows the user to test the effect of varying vital rates (growth, fecundity and survival) on
- PVA enables the user to offer the conservation-oriented application of the results to guide land wards in making the appropriate management decisions

### tific Approach

s research is composed of 3 interdisciplinary studies:

- A breeding system experiment to gauge the degree of self-compatibility / self-incompatibility Protocol of hand pollinations at several levels; the individual, within and between populations
- Seed germination experiment with resulting seeds to evaluate genotypic differences
- PVA (population viability analysis
- Perform a 3 year demographic, multi-site study
- Incorporate results of seed and seedling outplanting experiments into the PVA
- Obtain DNA samples of the tagged individuals from the demographic study
- Utilize microsatellite genetic markers developed for close relative sweet potato. Inomoea batatas
- Incorporate results into the PVA

### Study Species

Ipomoea microdactyla Griseb. - 'Man-in-the-ground'







- · Hermaphroditic, perennial woody vine with underground tubers
- . Scarlet red flowers visited by butterflies, bees and hummingbirds?
- · Blooms during the rainy season from May through early October
- · Plants dormant during the dry season from December through February
- nented pine rockland habitat in Miami-Dade County ( < 2 % remaining outside ENP)



Figure 4. Global distribution of I. micro Turks and Caicos and Cuba

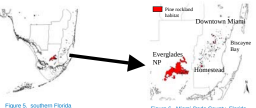
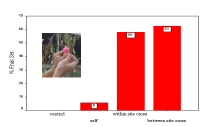


Figure 6. Miami-Dade County, Florida



### **Preliminary Results**



Hand Pollination Treatments Figure 8. Percent fruit set for 4 hand pollination treatments



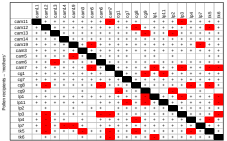


Figure 9. Matrix of cross compatibility for the 21 individuals used in the breeding system experiment (+ signifies compatibility, - signifies incompatibility)

### Impact

- . Globally imperiled habitat (pine rockland) with nearly 10 % of the plant species endemic
- . Few studies conducted in this plant species-rich habitat
- Conservation-oriented application of results may be beneficial for other co-occurring threatened species
- . Management of the remaining habitat in southern Florida shared by Federal, State and County agencies
- . First PVA conducted on the plant life-form of a perennial vine

